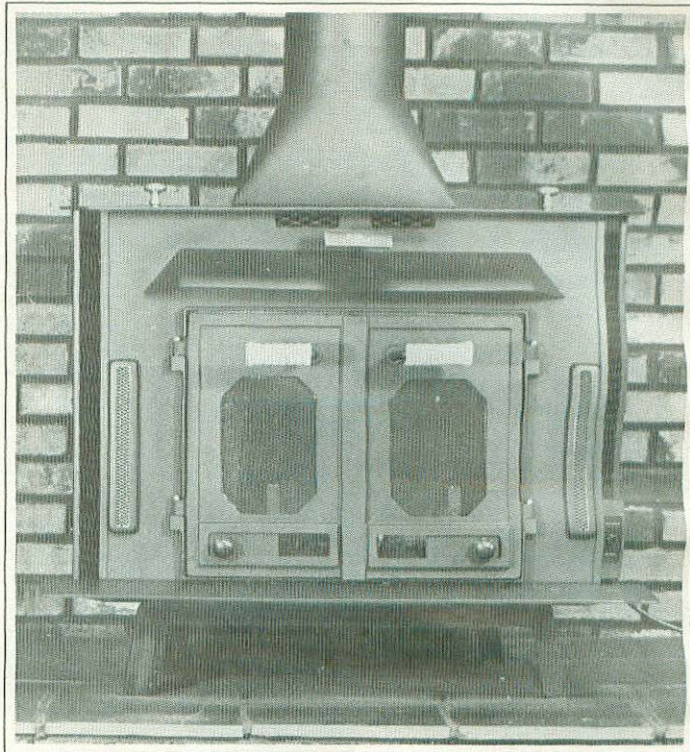
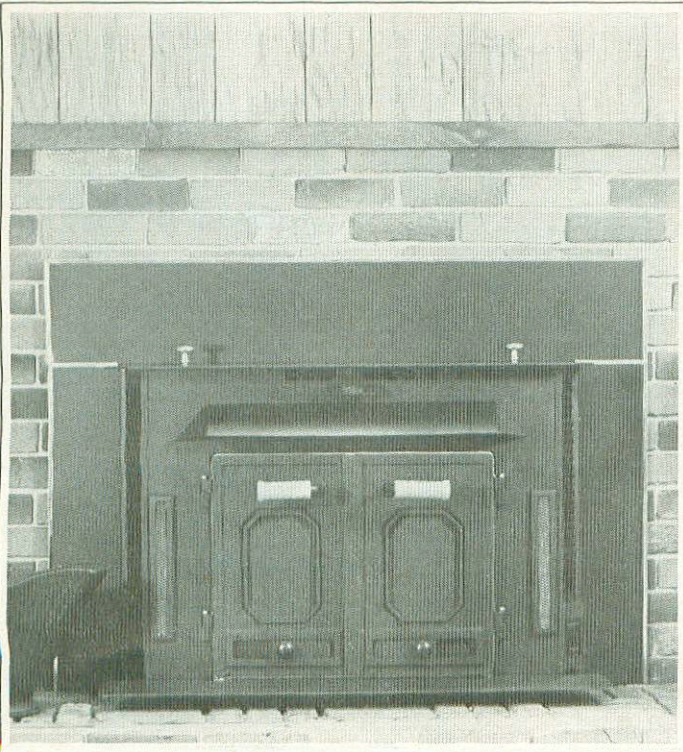


BUCK STOVE



Manufacturer's Comment

The Buck Stove is *not* just another wood stove, freezing you in one room and roasting you in another. It's a low cost, high-technology alternative to your present gas, oil or electric heating system.

With its own built-in thermostatic blower, the Buck Stove works efficiently—using less wood than a conventional fireplace and no more electricity than a 100-watt bulb. Yet, unlike a Franklin-type woodstove, it can dependably heat your *entire* house—up to 3,000 square feet. And keep your family toasty warm, day and night.

How much money will you save with a Buck Stove?

While savings depend on a number of factors, current Buck Stove owners report saving up to 80% on their heating bills. What's more, those savings should increase with every passing year. Because while conventional fuels will continue to grow scarce and expensive, trees will continue to grow—period.

Quality Construction—The Buck Stove is made with *three* steel walls. The firebox is pressure vessel plate

steel—the highest quality steel available. The doors are cast grey iron, and the glass door inserts resist breaking at temperatures as high as 1200°F.

Airtight Design—The Buck Stove heating system is engineered to burn wood or coal slowly and completely, allowing a controlled, even flow of air across the fire. This precise draft control makes it easy to build a fire and eliminates constant fire tending.

3-Speed Thermostatic Blower—The Buck Stove's powerful rear-mounted blower can completely recirculate the air in an 1800 square foot house once every half hour, insuring even heat distribution. And since the thermostat is regulated by the firebox temperature, very little heat is lost up your chimney.

Factory Certified Installation—The Buck Stove has been rigorously tested for safety and both the Little Buck and Regular Buck are UL listed. But more important, every Buck Stove installer has been factory trained and certified, so every Buck Stove installation can meet the strict specifications of Underwriters Laboratories, the National Fire Protection Association and all local fire and

building codes.

For the name of the Buck Stove Dealer nearest you, please call or write N.E. Distributor (east of the Mississippi) or Buck Stoves West. Specifications below are for the Regular Buck Stove.

Specifications

H.W.D.: 26x35x18 in.; *Log Length Capacity*: 20 in.; *Heating Capacity*: 2500 sq. ft.; *Recommended Fuels*: Wood/Bituminous coal (with optional coal grate)

Distributor

Buck Stoves of New England, Inc.
P.O. Box 277
Kensington, CT 06037; 203-828-1401

Buck Stoves West
P.O. Box 154
Benicia, CA 94510; 707-745-8175